East 9/7/34

S		r Hits	I Search Text	UH	Lima a atama
Spring same brak\$4	J	4			2004/00/07 40:40
1		4			2004/09/07 10:18
1			Spility Same brakon		
1   "20030066719" and fail\$4 same (spring or resilient)   US-PGPUB   US-PGPUB   2004/09/07   2004/09/07   2004/09/07   2004/09/09/07   2004/09/07   2004/09/07   2004/09/07   2004/09/07   2004/09/09   2004/09/09   2004/09/09   2004/04/09					
SPAT;   2004/09/07   20030066719" and fail\$4 same (spring or resillent)   USPAT;   2004/09/07   USPAT;   2004/09/07   USPAT;   USPGPUB;   EPO; JPO; DERWENT   USPAT;	4	1	"20030066719" and fail\$4 same (spring or resilient)		2004/09/07 10:52
1	5	8	,	USPAT;	2004/09/07 10:51
US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB U					
PFC, JPC; DERWENT USPAT; US-PGPUB US-	6	1	"20030066719" and fail\$4 same (spring or resilient)		2004/09/07 10:52
2   6179097.pn. or 6257377.pn.					
2					
- 0 wo0060255 - 15 brake\$ same motor same caliper same fail\$4 - 35 brake\$ same motor same caliper same fail\$4 - 35 brake\$ same motor same caliper same fail\$4 - 35 brake\$ same motor same caliper same fail\$4 motors and caliper same fail\$4 and fail\$4 with spring brake\$ same motor same caliper same fail\$4 and fail\$4 with spring brake\$ same (electromagnet\$4 or motor) and fail\$4 and fail\$4 with spring with rotary adj actuator - 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator - 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator - 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator - 1 brake\$ same (electromagnet\$4 or motor) same caliper - 1 brake\$ same (electromagnet\$4 or motor) same caliper - 2 cou4/04/09 - 3 cou	_	2	6170007 pp. or 6257377 pp		2004/04/09 06:20
0   wo0060255   brake\$ same motor same caliper same fail\$4   USPAT; US-PGPUB EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGPUB; US-PGPUB			01/303/.pn. 01 023/3//.pn.		2004/04/09 00.20
- 15 brake\$ same motor same caliper same fail\$4 - 35 brake\$ same motor same caliper same fail\$4 - 35 brake\$ same motor same caliper same fail\$4 - 36 brake\$ same motor same caliper same fail\$4 and fail\$4 with spring - 16 brake\$ same motor same caliper same fail\$4 and fail\$4 with spring - 17 brake\$ same motor same caliper same fail\$4 and fail\$4 with spring - 18 brake\$ same (electromagnet\$4 or motor) and fail\$4 and fail\$4 with spring - 19 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring - 10 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring - 1885 brake\$ same (electromagnet\$4 or motor) same caliper - 1885 brake\$ same (electromagnet\$4 or motor) same caliper - 1885 brake\$ same (electromagnet\$4 or motor) same caliper - 1885 brake\$ same (electromagnet\$4 or motor) same caliper - 1885 brake\$ same (electromagnet\$4 or motor) same caliper - 1885 brake\$ same (electromagnet\$4 or motor) same caliper - 1885 brake\$ same (electromagnet\$4 or motor) same caliper - 1885 brake\$ same (electromagnet\$4 or motor) same caliper - 26 brake\$ same (electromagnet\$4 or motor) same caliper - 27 brake\$ same (electromagnet\$4 or motor) same releas\$4 - 28 brake\$ same (electromagnet\$4 or motor) same releas\$4 - 29 brake\$ same (electromagnet\$4 or motor) same releas\$4 - 2004/04/09 - 2004/		0	wo0060255		2004/04/09 06:20
15					
- 35 brake\$ same motor same caliper same fail\$4 - 3 brake\$ same motor same caliper same fail\$4 and fail\$4 with spring brake\$ same motor same caliper same fail\$4 and fail\$4 with spring brake\$ same (electromagnet\$4 or motor) and fail\$4 and fail\$4 with spring with rotary adj actuator - 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator - 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator - 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator - 1 1 brake\$ same (electromagnet\$4 or motor) same caliper - 1 1 brake\$ same (electromagnet\$4 or motor) same caliper - 1 1 brake\$ same (electromagnet\$4 or motor) same caliper - 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		15	brake\$ same motor same caliper same fail\$4		2004/04/09 08:07
- 3 brake\$ same motor same caliper same fail\$4 and fail\$4 with spring brake\$ same motor same caliper same fail\$4 and fail\$4 with spring brake\$ same (electromagnet\$4 or motor) and fail\$4 and fail\$4 with spring with rotary adj actuator  - 1 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator  - 1 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator  - 1 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator  - 1 1 brake\$ same (electromagnet\$4 or motor) same caliper  - 1 1 brake\$ same (electromagnet\$4 or motor) same caliper  - 2 0 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  - 2 0 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 2 0 (brake\$ same (electromagnet\$4 or motor) same releas\$4  - 2 12326  - 123			·		
3   brake\$ same motor same caliper same fail\$4 and fail\$4 with spring   brake\$ same motor same caliper same fail\$4 and fail\$4 with spring   brake\$ same motor same caliper same fail\$4 and fail\$4 with spring   USPAT;   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT   USPAT;   US-PGPUB;   EPO; JPO;		35	brake\$ same motor same caliper same fail\$4		2004/04/09 06:56
Spring   DERWENT   USPAT;   US-PGPUB   EPO; JPO;   DERWENT   US-PGPUB   E		_			
- 14 brake\$ same motor same caliper same fail\$4 and fail\$4 with spring brake\$ same (electromagnet\$4 or motor) and fail\$4 and fail\$4 uith spring with rotary adj actuator  - 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator  - 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator  - 1885 brake\$ same (electromagnet\$4 or motor) same caliper  - 0 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  - 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electr	•	3	•		2004/04/09 06:57
1   spring   brake\$ same (electromagnet\$4 or motor) and fail\$4 and fail\$4   US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   EPO; JPO; DERWENT		44			0004/04/00 00:50
brake\$ same (electromagnet\$4 or motor) and fail\$4 and fail\$4 with spring with rotary adj actuator  1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator  1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator  1 brake\$ same (electromagnet\$4 or motor) same caliper  1 brake\$ same (electromagnet\$4 or motor) same caliper  2 brake\$ same (electromagnet\$4 or motor) same caliper) and brake\$ same (electromagnet\$4 or motor) same releas\$4  1 brake\$ same (electromagnet\$4 or motor) same releas\$4  2 brake\$ same (electromagnet\$	•	14			∠004/04/09 06:59
with spring with rotary adj actuator		1			2004/04/09 07:01
- 1885 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator  - 1885 brake\$ same (electromagnet\$4 or motor) same caliper  - 0 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  - 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$		'		•	2004/04/05 07:01
- 1 brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring with rotary adj actuator  - 1885 brake\$ same (electromagnet\$4 or motor) same caliper  - 1885 brake\$ same (electromagnet\$4 or motor) same caliper  - 0 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  - 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or mot			mai opinig mai rotally adjudadior		
with rotary adj actuator    US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-					
- 1885 brake\$ same (electromagnet\$4 or motor) same caliper  - 0 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  - 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 12326 brake\$ same (electromagnet\$4 or motor)	•	1	brake\$ same (electromagnet\$4 or motor) and fail\$4 with spring		2004/04/09 07:04
- 1885 brake\$ same (electromagnet\$4 or motor) same caliper  - 0 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  - 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3			with rotary adj actuator	US-PGPUB;	
- 1885 brake\$ same (electromagnet\$4 or motor) same caliper  (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with spring  (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  (brake\$ same (electromagnet\$4 or motor) same releas\$4  12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3  brake\$ same (electromagnet\$4 or motor) same releas\$4 near3  brake\$ with (electromagnet\$4 or motor) with releas\$4 near3					
- 0 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  - 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3  - 8048 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3		4005			
- 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  - 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3	•	1885	brake\$ same (electromagnet\$4 or motor) same caliper		2004/04/09 08:26
- Country torsion with spring with fail\$4  - Country torsion with spring with spring  - Country torsion with spring with fail\$4  - Country torsion with spring with spring with fail\$4  - Country torsion with spring with fail\$4  - Country torsion with spring with spring with spring with					
- 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring with fail\$4  - 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3					
torsion with spring with fail\$4  26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  12327 brake\$ same (electromagnet\$4 or motor) same releas\$4  12328 brake\$ same (electromagnet\$4 or motor) same releas\$4  12329 brake	•	o	(brake\$ same (electromagnet\$4 or motor) same caliner) and		2004/04/09 07:02
- 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3  brake\$ same (electromagnet\$4 or motor) same releas\$4 near3  brake\$ with (electromagnet\$4 or motor) with releas\$4 near3					2004/04/00 01:02
- 26 (brake\$ same (electromagnet\$4 or motor) same caliper) and torsion with spring 2004/04/09  - 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB			•		
torsion with spring  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; U					
- 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	•	26			2004/04/09 07:03
- 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPU			torsion with spring		
- 12326 brake\$ same (electromagnet\$4 or motor) same releas\$4  - 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4					
- 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3 brak\$4 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4  US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; US-PGPUB; US-PGPUB;		12326	hrakas sama (alastromagnats) ar motor) sama ralagas)		2004/04/00 07:04
- 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4  - 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 brak\$4		12320	oranov same (electromagnetiva or motor) same releasiva		2004/04/09 07:04
- 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3					
- 8048 brake\$ same (electromagnet\$4 or motor) same releas\$4 near3 brak\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
brak\$4  brak\$4  brak\$4  brak\$4  brak\$4 or motor) with releas\$4 near3  brak\$4  brak\$4	•	8048			2004/04/09 07:04
- 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 USPAT; US-PGPUB;			brak\$4		
- 5294 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 USPAT; US-PGPUB;			ļ		
brak\$4 US-PGPUB;		5004	healta C with falanteeman are ACA		0004104100 00 00
	•	5294		,	2004/04/09 07:05
		[	ni qv44		
DERWENT					
		175	brake\$ with (electromagnet\$4 or motor) with releas\$4 near3	W. Carlotte and the car	2004/04/09 07:06
brak\$4 with fail\$4					_30 00 000 01.00
EPO; JPO;					
DERWENT				DERWENT	
		4			2004/04/09 07:06
brak\$4 with fail\$4 with spring with (torsion or torque)  US-PGPUB;			brak\$4 with fail\$4 with spring with (torsion or torque)		
EPO; JPO;				EPO; JPO;	
- 4 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 USPAT: 2004/04/09			brakes with (electromagnets) or mater) with released access		2004/04/00 07:40
- 4 brake\$ with (electromagnet\$4 or motor) with releas\$4 near3 USPAT; 2004/04/09		"			2004/04/09 07:18
			orang i marrang mar canper	EPO; JPO;	
brak\$4 with fail\$4 with caliper US-PGPUB;				DERWENT	

•	17		USPAT	2004/04/09 07:16
		"4390161"   "4581987"   "4595081"   "4760895"   "4871033"   "5346045"   "5572505"   "5986369"   "6325182"   "6340077"		:
_	188	"6349801"   "6471017").PN. brake\$ with (electromagnet\$4 or motor or motordriven) with	USPAT;	2004/04/09 07:19
•	100	(automatic adj adjust\$4 or wear adj compensat\$ or wear adj	US-PGPUB;	2004/04/09 07.19
	İ	adjust\$4 or slack adj adjust\$5)	EPO; JPO;	
	1	adjustive or stack adjustivo)	DERWENT	
-	320	brake\$ with (electromagnet\$4 or motor or motordriven) with	USPAT;	2004/04/09 07:19
	525	(automatic adj adjust\$4 or wear adj compensat\$ or wear adj	US-PGPUB;	200 110 1100 01:10
		adjust\$4 or slack adj adjust\$5 or adjuster)	EPO; JPO;	
			DERWENT	
-	0	brake\$ with (electromagnet\$4 or motor or motordriven) with	USPAT;	2004/04/09 07:19
		(automatic adj adjust\$4 or wear adj compensat\$ or wear adj	US-PGPUB;	
		adjust\$4 or slack adj adjust\$5 or adjuster) with limiter	EPO; JPO;	
			DERWENT	
-	19		USPAT;	2004/04/09 07:24
		(automatic adj adjust\$4 or wear adj compensat\$ or wear adj	US-PGPUB;	
		adjust\$4 or slack adj adjust\$5 or adjuster) with limit\$4	EPO; JPO;	
			DERWENT	
-	19		USPAT;	2004/04/09 07:25
		(automatic adj adjust\$4 or wear adj compensat\$ or wear adj	US-PGPUB;	
		adjust\$4 or slack adj adjust\$5 or adjuster) with caliper	EPO; JPO;	
			DERWENT	
-	2	i a constant to the constant to the constant of the constant o	USPAT;	2004/04/09 07:25
		(automatic adj adjust\$4 or wear adj compensat\$ or wear adj	US-PGPUB;	•
		adjust\$4 or slack adj adjust\$5 or adjuster) with caliper with	EPO; JPO;	
	33	(torque or torsion)	DERWENT	0004/04/00 07 07
-	33	Usui.in. and caliper same brak\$4	USPAT;	2004/04/09 07:27
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	9	(US-6571921-\$ or US-6349801-\$ or US-6257377-\$ or	USPAT;	2004/04/09 07:30
		US-5829557-\$ or US-5496102-\$).did. or (US-20030066719-\$ or	US-PGPUB;	2004/04/09 07.30
		US-20020023806-\$ or US-20040035655-\$).did. or	DERWENT	
		(US-20030136616-\$).did.	DEIXVEIVI	
-	3	(("6571921") or ("6491140") or ("6374958")).PN.	USPAT;	2004/04/09 07:32
		((35) 1521 ) 57 ( 310 11 15 ) 51 ( 35) 1555 ))	US-PGPUB	2004/04/05 07:02
-	2	(US-6491140-\$ or US-6374958-\$).did.	USPAT	2004/04/09 07:40
-	0	("tokio.asn.andcaliperwithbrak\$").PN.	USPAT;	2004/04/09 07:43
			US-PGPUB	
-	0	tokio.asn. and caliper with brak\$	USPAT;	2004/09/07 08:08
			US-PGPUB	
-	88	tokico.asn. and caliper with brak\$	USPAT;	2004/04/09 07:45
			US-PGPUB	
-	279	tokico.asn. and caliper with brak\$	EPO; JPO;	2004/04/09 07:46
			DERWENT	
-	44	tokico.asn. and caliper with brak\$ with (motor or motordriven or	EPO; JPO;	2004/04/09 07:46
		electromagnet\$)	DERWENT	
-	3	tokico.asn. and caliper with brak\$ with (motor or motordriven or	EPO; JPO;	2004/04/09 07:50
		electromagnet\$) with (spring or wear or fail\$4 or defect\$4)	DERWENT	

"5462137" "588994" "6030054" "6030054" "6030054" "6142030" "54379" "5481805" "5605379" "5006989" "5406180" "5636444" "5885255" "5874344" "4604915" "5467597" "6030184" "6357558" "6405805" "6405805" "6405805" "64058057" "6008002" "428797" "5006002" "428797" "59220" "5923081" "4028885" "5428861" "4028861" "4028861" "4028862" "548866102" "5238895" "5234402" "4381047" "4821831" "4021211" "5020322" "5238897" "5528662" "5238897" "55286613" "5716111" "5931266" "6168137)-0.1 ("63343711" "446660" "4881623" "438787" "4384458" "4461371" "446660" "4881623" "438787" "4384458" "4461371" "446660" "4881623" "438787" "4384458" "4461371" "446660" "4881623" "5344122"					,
"5689994" "603054" "6095298" "6142030" "6370975" "6481805" "6059379" "5306989" "5406180" "5636444" "5855255" "5873434" "6431317" "4574924" "4604915" "5407597" "6030194" "6337558" "6405835" "6571921" "6059076" "6059076" "6059076" "406602" "4267903" "5368669" "5614778" "6056900" "6098762" "5975250" "5826683" "5823053" "4339884" "4928797" "5496102" "5826652" "6230492" "4381047" "4621833" "4922121" "5920322* "55239897" "55239897" "55239897" "55239897" "55239897" "55239897" "55239897" "55239897" "55239871" "43814371" "44621833" "43287377" "5339771" "4368660" "4881623"	-	147	("5394699"		2004/04/09 07:56
"5689994" "603054" "6095298" "6142030" "6370975" "6481805" "6059379" "5306989" "5406180" "5636444" "5855255" "5873434" "6431317" "4574924" "4604915" "5467597" "6030194" "6337558" "6405835" "6571921" "6059076" "6059076" "6059076" "6059076" "6059076" "6059076" "6059076" "6059076" "6059076" "56647789" "5614778" "6056090" "5682525" "557250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826652" "6230492" "4381047" "4621833" "4922121" "5920322" "55203222" "5523697" "55366623" "5338977 "5539897" "5546613" "5338977 "5539897" "5546613" "43317877 "4361616" "56957246" "6164183") pn. (*63343711" "4466163" "4387877" "4344458" "4461371" "446660" "4881623"	l l		"5462137"	US-PGPUB	
"6095298" "6142030" "6370975" "6481805" "6059379" "6059379" "6059379" "5306989" "5406180" "5636444" "5855255" "5873434" "6431317" "6431317" "6431317" "643689" "6406812" "6059076" "6059076" "6059076" "4006802" "4267903" "5388669" "5614778" "6056090" "6089762" "4267803" "5388663" "5843033" "433984" "43928797" "5466102" "6856652" "623092" "4281047" "4261833" "43928797" "5466102" "5876857" "5320937" "5320937" "5320937" "5320937" "552007" "523087" "532087" "532087" "4384458" "4461371" "4466560" "4881623" "4388787" "4384458" "4461371" "456860" "4881623" "534122"			"5689994"		
"6095298" "6142030" "6370975" "6481805" "6059379" "6059379" "6059379" "5306989" "5406180" "5636444" "5855255" "5873434" "6431317" "6431317" "6431317" "643689" "6406812" "6059076" "6059076" "6059076" "4006802" "4267903" "5388669" "5614778" "6056090" "6089762" "4267803" "5388663" "5843033" "433984" "43928797" "5466102" "6856652" "623092" "4281047" "4261833" "43928797" "5466102" "5876857" "5320937" "5320937" "5320937" "5320937" "552007" "523087" "532087" "532087" "4384458" "4461371" "4466560" "4881623" "4388787" "4384458" "4461371" "456860" "4881623" "534122"					
"6142030" "6370975" "6441805" "6059379" "6059379" "6059379" "6059379" "5069898" "5406180" "5636444" "5855255" "5873434" "6431317" "4574024" "467697" "6030194" "6337558" "6445937" "6039076" "6039076" "6039076" "6039076" "6039076" "6039076" "6039076" "6039076" "6039076" "6039076" "6039076" "6039076" "4207303" "5386808" "53614778" "6059076" "5059076" "5059076" "603907 "603907					
"6370975" "6481805" "6059379" "8059379" "5306989" "5406180" "5530444" "5855255" "5873434" "6431317" "4474924" "4404915" "8467597" "8030194" "8059076" "8059076" "8059076" "4006802" "4267903" "5388669" "514778" "6056000" "6098762" "5575250" "58683" "5823653" "433984" "4928797" "4928797" "4988102" "4928797" "4988102" "5829852" "6334371" "48621211" "5020322" "5022367" "5523887" "553887" "553887" "5548873" "564833" "49221211" "5020327" "5529877" "5588683" "5716111" "8931268" "8957246" "161483" "4923171" "4865163" "4338787" "4384458" "4461371" "4865163" "4338787" "4384458" "4461371" "486660" "4881623" "5446860" "4881623" "5446860" "4881623" "5446860" "4881623" "5446860" "4881623" "5446860" "4881623" "5446860" "4881623" "5446860" "4881623" "5446860" "4881623" "5446860" "4881623" "5446860" "4881623"					
"6481805" "6059379" "6059379" "506989" "5406180" "5636444" "5636444" "5636444" "4574924" "4040915" "5467597" "6030194" "6357558" "6405835" "6571921" "6059076" "406802" "4267903" "538669" "514778" "6059076" "4006802" "4267903" "538669" "514778" "6059076" "4028283" "5814778" "6059076" "402928" "42839944" "4392797" "5496102" "526833" "439944" "4928797 "5496102" "5528952" "6230492" "4381047" "44621833" "4922121" "502326" "5528952" "551111" "5031268" "5586623" "5716111" "5031268" "5957246" "6164183").pn. (*6334371" "486660" "4881623" "5384686" "481623" "538477" "4384686" "4461371" "446680" "4881623" "5481621"					
"6059379" "6059379" "5306989" "5408180" "5636444" "5855255" "5873434" "6431317" "4574924" "4604915" "5637558" "6030194" "6357558" "6405835" "6571921" "6059076" "400802" "4267903" "4267903" "5386669" "5614778" "606900" "6098762" "5575250" "55826683" "5514778" "4082797" "4381047" "4381047" "448131" "4621833" "4922121" "5020322" "5022367" "5586623" "5716111" "55931268" "551268" "551268" "551268" "551268" "551268" "551268" "551268" "551268" "551268" "551268" "551268" "551268" "551268" "551268" "551268" "551288" "492317" "4863163" "4338787" "4338788" "4461371" "4566600" "4881623" "5548122"					
"5059379" "5306898" "5406180" "583444" "5855255" "5873434" "4431317" "4574924" "404915" "5467597" "6030194" "6357558" "66571921" "6059076" "6059076" "406802" "4267903" "5386681" "5514778" "6059076" "6069762" "5975250" "5826833" "5820633" "433984" "4392797" "5496102" "5826952" "6230492" "4381047" "4621833" "48921211" "5002322" "5715111" "5931268" "5597246" "6164183").pn. (66343711" "4866163" "4338787" "43387887" "4338787" "43387887" "4338787" "4338787" "4338787" "43387887" "4338787" "43387887" "4338787" "4338787" "43387887" "4338787" "43387887" "43887887" "43887887" "43887887" "43887887" "44613711" "45468600" "4881623" "5544122"					
"5306989" "5406180" "5636444" "5855255" "5873434" "6431317" "4574924" "4604915" "5467597" "6030194" "6357558" "6405835" "6571921" "6059076" "4008802" "4267903" "5388669" "5614778" "6066090" "6098762" "5975250" "5826883" "5823053" "4339984" "49287977" "5496102" "6826922" "6230492" "4381047" "4481833" "5716111" "5931268" "5931268" "5931268" "5931268" "5931268" "5931268" "5931268" "5931268" "5931268" "4881623" "4881623" "4881623" "4881623" "4881623" "4881623" "4881623" "4881623" "4881623" "4881623" "4881623" "4881623" "4881623" "4881623" "5481622"					
"5406180" "5636444" "8855255" "5873434" "44574924" "4604915" "5467597" "6030194" "6357558" "64573121" "6059076" "6059076" "6059076" "4006802" "4267903" "5388669" "5614778" "6056090" "6098762" "5975250" "58236633" "5823053" "4339984" "4328797" "5496102" "5626952" "6230492" "431047" "4621833" "492121" "50203222" "57522367" "539897" "5586623" "5716111" "59312668" "5957246" "6164183",pn. ("6343471" "4865163" "4384458" "4461371" "4384458" "4461371" "4384458" "4461371" "4586660" "4881623" "5348122"					İ
"5636444" "5855255" "5873434" "6431317" "4574924" "4604915" "5467597" "6030194" "6357558" "6405835" "6571921" "6059076" "4006802" "4267903" "5388699 "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "433984" "4928797" "54961022" "5826952" "6230492" "43810477 "4621833" "4922121" "5020322" "55766623" "55766623" "5716111" "5931268" "5931268" "5957246" "6164183",pn. (°63434371" "4865163" "4384458" "4384660" "4881623" "5348122"					
"5855255" "5873434" "6431317" "4574924" "4604915" "5467597" "6030194" "6337558" "6405835" "6571921" "6059076" "4006802" "4267903" "5388669" "5614778" "6050090" "6098762" "5975250" "5826683" "5823053" "433984" "4328797" "5496102" "5826952" "6230492" "43810477" "4621833" "4922121" "50203222" "557246" "6164183",pn. ("6334371" "4865163" "438478" "438478" "438478" "438478" "438478" "4388787" "4384458" "4461371" "436860" "4381623" "5348122"			"5406180"		
"5855255" "5873434" "6431317" "4574924" "4604915" "5467597" "6030194" "6337558" "6405835" "6571921" "6059076" "4006802" "4267903" "5386669" "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "433984" "4328797" "5496102" "5826952" "6230492" "43810477" "4621833" "4922121" "50203222" "5572466" "5516111" "55931268" "5957246" "6164183",pn. ("6334371" "4865163" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "438478" "4384660" "4881623" "5348122"			"5636444"	1	
"\$673434" "4431317" "4574924" "4604915" "5467597" "6030194" "6357558" "6405835" "6571921" "6059076" "4006802" "4267903" "5386669" "5614778" "6056090" "6098762" "5975250" "\$826683" "5523053" "4339984" "4928797" "5496102" "8826852" "6230492" "4381047" "4621833" "49221211" "5020322" "5575266" "5538897" "5586623" "5538897" "5586623" "5716111" "5931268" "9597246" "6164183"),pn. (f6343371" "4865163" "4384456" "4481523" "4384456" "44816123"					
"6431317" "4574924" "4004915" "5467597" "6030194" "6357558" "66571921" "60059076" "4006802" "4267903" "5388669" "5514778" "6056090" "6098762" "6987622" "5987620" "5826683" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "49221211" "5020322" "5022367" "5239897" "5539897" "5539897" "55398623" "5716111" "5931268" "6164183"),pn. (*6334371" "4865163" "4384660" "4881623" "4384680" "4816231"				į	
"4574924" "4604915" "5467597" "6030134" "6357558" "6405835" "6671921" "6059076" "6059076" "4006802" "4267903" "4267903" "5514778" "6056090" "6098762" "5915250" "5826683" "5823053" "4339984" "4928797" "5496102" "8826952" "4381047" "4621833" "4922121" "50203222" "5022367" "5339897" "5538897" "5538897" "5538897" "6161837),pn. (*6334371" "4865163" "4338787" "4865163" "4338787" "4865163" "4338787" "4461371" "4865163" "4338787" "4461371" "456860" "4881623" "5446121"					
"4604915" "5487597" "6030194" "6357558" "6405835" "6571921" "6059076" "8059076" "4006802" "4267903" "5388669" "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5829522" "6230492" "4381047" "44621833" "4922121" "5020322" "522367" "5339897" "5539897" "5539897" "5539897" "5539897" "553987" "5716111" "5931268" "6164183",pn. (76334371" "4865163" "4338787" "4348660" "4881623" "534311" "4546860" "4881623" "534312"					
"5467597" "6030194" "6357558" "6405835" "66571921" "6059076" "400602" "4267903" "5386669" "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4328797" "5496102" "54826952" "6230492" "4381047" "4421833" "4922121" "5020322" "5022367" "5339897" "5586623" "5716111" "5931268" "5957246" "6164183",pn. (76334371" "4886163" "433471" "488686" "4481371" "4546860" "4881623"		İ			
"6030194" "6357558" "6405835" "66571921" "6059076" "6059076" "4008802" "4267903" "5388669" "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "43341047" "4621833" "4922121" "5020322" "57266" "5586623" "5716111" "5331268" "5957246" "6164183",p.n. ("6334371" "4865163" "4338787" "4338787" "4334877" "4546800" "4881623"					
"6357558" "6405835" "6571921" "6059076" "4006802" "4267903" "5388669" "5614778" "6056090" "6098762" "5975250" "582663" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "5020322" "5023367" "55957246" "616111" "5991268" "5997246" "6164183),pn. (*6334371" "4865163" "438171" "486680" "4881623" "54461871" "4546860" "4881623"					
"6405835" "6571921" "6059076" "4006802" "4267903" "5388669" "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "502367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183",pn. (6334371" "4865163" "438877" "4388458" "4486371" "438877" "4388458" "4461371" "4546860" "4881623"					
"6571921" "6059076" "6059076" "4006802" "4267903" "5388669" "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4461833" "44922121" "5020322" "55022367" "5538997" "5586623" "5716111" "5931268" "5957246" "6164183",pn. ('6334371" "4865163" "4338787" "4388787" "4388458" "4461371" "4568660" "4881623"		1			
"6059076" "4006802" "4267903" "5388669" "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "433984" "4928797" "5496102" "5826952" "6230492" "4381047" "44621833" "4922121" "5020322" "5022367" "5523987" "5539897" "5586623" "5716111" "5931268" "957246" "6164183"),pn. ("6334371" "4865163" "4338787" "4388787" "4388458" "4461371" "4546860" "4881623"		j			
"6059076" "4006802" "4267903" "5388669" "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "492121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183"),pn. (*6334371" "4865163" "438787" "4388787" "4388787" "4388787" "4388458" "4461371" "456660" "4881623"					
"406802" "4267903" "5388669" "614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "492121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. (*6334371" "4865163" "438787" "4388787" "4388787" "4388787" "4388787" "4384458" "4461371" "4566800" "4881623" "5348122"			"6059076"		
"406802" "4267903" "5388669" "614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "492121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. (*6334371" "4865163" "438787" "4388787" "4388787" "4388787" "4388787" "4384458" "4461371" "4566800" "4881623" "5348122"					
"267903" "5388669" "5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183"),pn. (*6334374" "4865163" "4338787" "4384488" "4461371" "4566800" "4881623" "5348122"		j			
"5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "9957246" "6164183"),pn. (76334371" "4865163" "4388787" "4388458" "4461371" "4546860" "4881623" "5348122"	]				
"5614778" "6056090" "6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "50203267" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183"),pn. (76334371" "4865163" "4384458" "4461371" "4546860" "4881623" "53481623"	1				
"6056090" "608762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "502367" "5339897" "5586623" "5716111" "5931268" "5957246" "6164183"),pn. (("6334371" "4865163" "438787" "438787" "438787" "43884458" "4461371" "456860" "4881623" "5348122"					
"6098762" "5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "5020367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183"),pn. ("6334371" "4865163" "438787" "43884458" "4461371" "4546860" "4881623" "5348122"					
"5975250" "5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4338787" "4338787" "43884458" "4461371" "4546860" "4881623" "5348122"		•			
"5826683" "5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "44621833" "4922121" "5020322" "5022367" "5239897" "5539897" "5586623" "5716111" "5931268" "5957246" "6164183"),pn. (("6334371" "4865163" "438787" "438787" "4384458" "4461371" "4566600" "4881623" "5348122"					
"5823053" "4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "9957246" "6164183"),pn. ((6334371" "4865163" "4338787" "4388458" "4461371" "456860" "8881623" "5348122"					
"4339984" "4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "502367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183"),pn. ((6334371" "4865163" "4338787" "4384458" "4461371" "456860" "4881623" "5348122"					
"4928797" "5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"5496102" "5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "5022367" "5538623" "5716111" "5931268" "5957246" "6164183).pn. (("6334371" "4865163" "438787" "4384458" "4461371" "4546860" "4881623" "5348122"				į į	
"5826952" "6230492" "4381047" "4621833" "4922121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. ((6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"6230492" "4381047" "4621833" "4922121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. (("6334371" "4865163" "438787" "4384458" "4461371" "4546860" "4881623" "5348122"		ł			'
"4381047" "4621833" "4922121" "5020322" "5020367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"4621833" "4922121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"4922121" "5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183"),pn. (("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"5020322" "5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. (("6334371" "4865163" "4338787" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"			"4621833"		
"5022367" "5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"5239897" "5586623" "5716111" "5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"		i	"5022367"		
"5586623" "5716111" "5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"	Ī				
"5716111" "5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"5931268" "5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"5957246" "6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"6164183").pn. ("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"		1			
("6334371" "4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"		ļ		]	
"4865163" "4338787" "4384458" "4461371" "4546860" "4881623" "5348122"	İ	l			1
"4338787" "4384458" "4461371" "4546860" "4881623" "5348122"					
"4384458" "4461371" "4546860" "4881623" "5348122"		l			
"4461371" "4546860" "4881623" "5348122"		- 1			
"4546860" "4881623" "5348122"		ŀ		ļ	
"4881623" "5348122"		l			
"5348122"				į l	
		1			
"E622142"	ì				ļ
	ļ		"5622142"		
"5850810"	İ	ı			
"6125819"		I			
"4926977"	1	ĺ			
"4300082"					
<b>"</b> 4614380"					
"4569234"	1	1			
"5195697"		j		,	
"5305966"		ł			
"5360175 <b>"</b>					
Search History 9/7/04 11/417/56/45% Page 3	Sparch History	0/7/04 4	74175646% Page 3		
Search History 9/7/04 11/4/0/99/47/M Page 3	DESIGN TISION	9///04	1.10.03 AW Fage 3	,	
Search History 9/7/04 1 40/9949 Page 3 C:\APPS\east\workspaces\\\\4318465 wsp	J:\APPS\east\w	workspace:	\$\]D\\\Z\]\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
"4403745"			"4403745"	,	
	•	'			'

-	32	(("5394699"	USPAT;	2004/04/09 08:02
		"5462137"	US-PGPUB	
		"5689994"		
		"6030054"		
		"6095298"		
		"6142030"		
	1	"6370975"		
		"6481805"		
		"6059379"		
		"6059379"		
		"5306989"		
		"5406180"		
		"5636444"		1
ì	1	"5855255"		
	1	"5873434" "C424247"		
		"6431317"		
l		"4574924"		
		"4604915"		
		"5467597"		
		"6030194"		
ļ		"6357558"		
	1	"6405835"		
	]	"6571921"		
		"6059076"		
		"6059076"		
	;	"4006802"		
		"4267903"		
		"5388669"		
		"5614778"		
		"6056090"		
		"6098762"		
		"5975250"		
	!	"5826683"		
l	j	"5823053"		
		"4339984"		
		"4928797" "5406400"		
		"5496102"		
		"5826952"		
		"6230492"		
		"4381047"		
		"4621833"		
		"4922121"		
		"5020322"		
		"5022367"		
ŀ		"5239897"		
		"5586623"		
		"5716111"		
		"5931268"		
1	j	"5957246"		
		"6164183").pn.		
1		("6334371"		
ĺ		"4865163"		
ļ		"4338787"		
I		"4384458"		
I		"4461371"		
I		"4546860"		
ļ		"4881623"		
]		"5348122"		
I		"5622142"		
į		"5850810"		
1				
İ		"6125819" "4026077"	l	
		"4926977"	i	
-		"4300082"		
ļ		"4614380"		
l	1	"4569234"		İ
ļ		"5195697"		
	į	"5305966"		
	ļ	"5360175"	l	
Search Histo	ry 9/7/04 1	140 <b>/994</b> M Page 4 \$143934838.wsp 4318465		
:\APPS\ess	stlworkenson	s\\\ 43934988 wsp		
varroieas	saworkspace:	34318465 <sup>p.wop</sup>		
	, <b>l</b>	"4403745"		
	·	· ·	'	'

-	1	("6491140").PN.	USPAT;	2004/04/09 08:02
		(#5074440#   #6070604#   #6006400#) DNI	US-PGPUB	2004/04/00 00:00
-	3	("5971110"   "6279691"   "6325182").PN.	USPAT	2004/04/09 08:02
-	1	"20030066719"	US-PGPUB	2004/04/09 08:41
-	1	"20030066719" and fail\$4	US-PGPUB	2004/04/09 08:10
-	0	"20040035655" and fail\$4	US-PGPUB	2004/04/09 08:16
-	1	"20040035655"	US-PGPUB	2004/04/09 08:26
-	2	"2003113877"	USPAT;	2004/04/09 08:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
١.	l 0	US006491140B2	USPAT;	2004/04/09 08:33
		0000040714052	US-PGPUB	2004/04/00 00:00
	2	(("6491140") or ("6374958")).PN.	USPAT;	2004/04/09 08:33
_	_	(( 0431140 ) 01 ( 0314330 )).1 14.		2004/04/09 00.55
	1 .	(#0000000740#	US-PGPUB	0004/04/00 00 07
-	1	("20030066719" and fail\$4) and fail\$4	USPAT;	2004/04/09 08:37
			US-PGPUB	
-	0	("20030066719" and fail\$4) and fail\$4 with wear	USPAT;	2004/04/09 08:37
		·	US-PGPUB	
-	0	("20030066719" and fail\$4) and fail\$4 with adjust\$4	USPAT;	2004/04/09 08:37
	[		US-PGPUB	]
l <b>.</b>	0	("20030066719" and fail\$4) and fail\$4 with rotary	USPAT:	2004/04/09 08:38
		1 20000007 To and langty and langt with lotary	US-PGPUB	2007/07/03 00:30
_	_	("20030066710" and failed) and failed with annuared		2004/04/00 00:00
<del>-</del>	0	("20030066719" and fail\$4) and fail\$4 with convert\$4	USPAT;	2004/04/09 08:38
		B00004400778   1/2-1/4-2	US-PGPUB	0004/04/22 22 12
•	1	"2003113877" and limiter	USPAT;	2004/04/09 08:40
•			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
-	1	"2003113877" and limiter same (spring or resilient)	USPAT:	2004/04/09 08:41
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1	"20030066719" and limiter same (spring or resilient)	US-PGPUB	2004/04/09 08:43
	Ö	"20030066719" and limiter same (spring or resilient) same store	US-PGPUB	2004/04/09 08:42
		"20030066719" and limiter same (spring or resilient) same torque		
-	_		US-PGPUB	2004/04/09 08:42
-	1	"20030066719" and fail\$4 same (spring or resilient)	US-PGPUB	2004/09/07 10:43
•	0	6491140.pn. and fail\$4 same (spring or resilient)	USPAT;	2004/04/09 08:50
			US-PGPUB	
-	0	6491140.pn	USPAT;	2004/04/09 08:50
			US-PGPUB	
-	1	6491140.pn.	USPAT;	2004/04/09 08:50
		·	US-PGPUB	
<b>-</b>	0	6491140.pn and fail\$4 same (spring or resilient)	USPAT;	2004/04/09 08:50
		(Spring or realismy)	US-PGPUB	
_	0	6491140.pn and fail\$4	USPAT;	2004/04/09 08:50
	1	2.2 respin a une temp?	US-PGPUB	
_	0	6491140.pn and defect\$4	1	2004/04/00 00:54
-		οτο ετσυμε. and delecti <del>μ</del>	USPAT;	2004/04/09 08:51
	_	6670356	US-PGPUB	0004/04/00 == =:
-	0	6679356.pn and defect\$4	USPAT;	2004/04/09 08:51
			US-PGPUB	
-	1	6679356.pn and fail\$4	USPAT;	2004/04/09 08:51
		·	US-PGPUB	
-	1	6679356.pn and fail\$4 with spring	USPAT;	2004/04/09 08:52
		, , ,	US-PGPUB	
_	l o	6374958.pn. and fail\$4 with spring	USPAT;	2004/04/09 08:53
	1	,	US-PGPUB	200 //0 //00 00:00
-	1	6374958.pn.	USPAT;	2004/04/09 08:53
	· ·	- σον τοσοιριίι		2004/04/08 00:33
_	4	tokio aan and usui in	US-PGPUB	0004/00/07 00:00
-	4	tokio.asn. and usui.in.	USPAT;	2004/09/07 08:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	. 44	tokico.asn. and usui.in.	USPAT;	2004/09/07 08:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	ų.
				,

-	8	tokico.asn. and usui.in. and pad with wear	USPAT;	2004/09/07 08:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	tokico.asn. and usui.in. and pad with wear with piston with play	USPAT;	2004/09/07 08:13
			US-PGPUB;	
			EPO; JPO;	
	ŀ		DERWENT	
-	7	tokico.asn. and usui.in. and pad with wear with piston	USPAT;	2004/09/07 08:19
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	tokico.asn. and usui.in. and pad with wear with piston and coil	USPAT;	2004/09/07 08:15
		adj spring	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	5	tokico.asn. and usui.in. and pad with wear with piston same	USPAT;	2004/09/07 08:24
		limiter	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	tokico.asn. and usui.in. and pad with wear with piston same	USPAT;	2004/09/07 08:25
1		limiter and limiter with spring	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	4	tokico.asn. and usui.in. and pad with wear with piston same	USPAT;	2004/09/07 09:57
		limiter and limiter with spring	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT	
-	4	tokico.asn. and pad with wear with piston same limiter and limiter	USPAT;	2004/09/07 09:58
	1	with spring same brak\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	tokico.asn. and pad with wear with piston same limiter same	USPAT;	2004/09/07 10:18
		spring same brak\$4	US-PGPUB;	
			EPO; JPO;	
			DERWENT	